

Registration Information

Register before May 26 to reserve your seat at the conference. In case of cancellation, no registration fee refunds can be made after May 11.

Register Online after April 1:
<http://cgep.virginia.gov/nanoconf>

- Full Registration: \$80
- Monday or Tuesday Only: \$45
- Full-Time Student: \$25

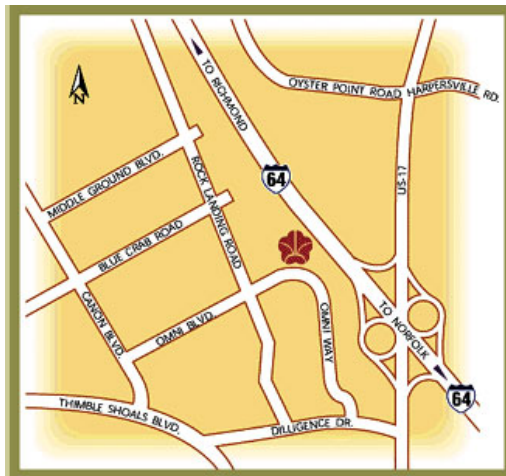
Payments can be made on line or by check to the University of Virginia; see web site for details.

This event is sponsored in part by the National Science Foundation.

Hotel Information

A block of 80 hotel rooms is being held until May 11, 2006. Reservations must be made directly with the Omni Hotel by asking for the Virginia Nanotechnology Conference rate.

Omni Newport News Hotel
1000 Omni Boulevard
Newport News,
Virginia 23606
Phone: (757) 873-6664 or
Toll Free (800) 843-6664



Omni Location in Newport News, VA

From I-64

Take Exit 258A. At first light, make right onto Diligence Dr. Right onto Omni Way. Follow Omni Way to the Hotel, which is located on the right.

From Newport News/ Williamsburg International

Exit airport on Bland Blvd. Make a left onto Jefferson Ave. Stay in right lane to merge on to I-64 East. Take Exit 258-A (south J. Clyde Morris Blvd). At first light, turn right onto Diligence Dr. Turn right onto Omni Way to hotel entrance.

Directions From Norfolk International

Take I-64 West. Once in Newport News, take Exit 258-A (south J. Clyde Morris Blvd). At first light, turn right onto Diligence Dr. Turn right onto Omni Way to hotel entrance.

Virginia Nanotech 2006

June 11-14, 2006

Omni Hotel

Newport News, Virginia



***Working Together to Lead the
Nation***

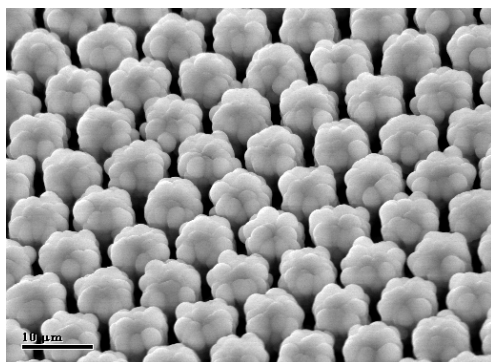
Meeting Overview

This meeting is intended to serve as an opportunity for researchers to present and discuss their latest results to a broad, mid-Atlantic audience. All those interested in learning more about the state-of-the-art in Virginia-based nanotechnology should plan to attend. This event is also meant to serve as a strong networking opportunity for graduate students and companies. Virginia schools are educating an important number of bright young students in nanotechnology. Companies interested in tapping into this skill set should plan to attend.

Space will be limited.

Register online at:

<http://cgep.virginia.gov/nanoconf>



NASA Ames Research Center

Array of vertically aligned carbon nanotubes grown using plasma enhanced chemical vapor deposition is intercalated with copper to create a composite which exhibits good thermal properties ideal for chip cooling.

Schedule of Events

June 11–14, 2006

Omni Hotel
Newport News, VA

Sunday 6 pm to 9 pm
Welcome Reception

Monday 9 am to 12 pm
*Plenary Session
and
Student Competition*

Monday 2 pm to 5 pm
Tuesday 9 am to 5 pm

Breakout technical sessions in:

Nanomanufacturing

**Nanoscience Modeling and
Simulation**

**Nanomaterials and
Characterization**

Nanoelectronics

Nanobiotechnology

Student Poster and Oral Presentation Competitions

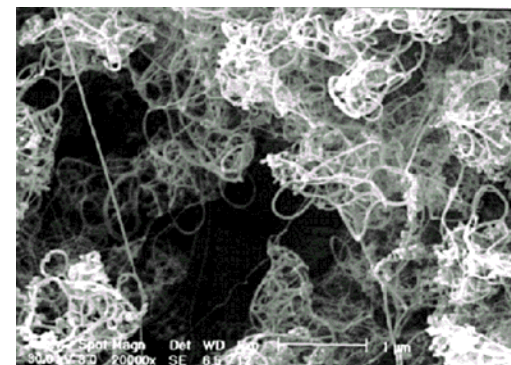
Graduate students have an opportunity to be featured presenters, and to win cash prizes. Learn more on line at <http://cgep.virginia.gov/nanoconf> or write to: jgroves@virginia.edu

Industry-Sponsored Reception for Graduate Students

A special networking session between graduate students and industry is planned - Monday evening, 7 - 9 p.m.

National Laboratory Tours

Optional tours of NASA Langley Research Center and Jefferson National Laboratory on Wednesday morning, June 14. **US Citizens only.** Sign up for this limited opportunity online at <http://cgep.virginia.gov/nanoconf>



NASA-JSC

A scanning electron microscope image of bundles of carbon nanotubes.